OM PK	7 1740				Atty. I	Docket No.	Serial N	lo.	······································	
(Rev. 2-3)		U.S. Department of Commerce , Patent and Trademark Office				IMMR-IMD008 (034701-059)		09/848,966		
* TRADEN	الإير الإير					Applicant: Richard L. CUNNINGHAM				
(Use several sheets if necessary)					Filed: May 4, 2001		Group: 2673			
				U.S. Patent Docum	nents					
Init.		Document No.	Date	Name		Class	Subclass	Filing	Date	
	·			Foreign Docume	nts					
Init.	ı —	Document No.	Country	try Class		Subclass	Tran Yes	slation No		
11111.	-	Document No.	Date	Country		C1433	Guberass	103	+	
	 									
Sh	ACKERMAN, M.J., "The Visible Human Project," Proceedings of the IEEE, Vol. 86, No. 3, pp. 504-511, March 1998 COVER, Steven A, et al., "Interactively Deformable Models for Surgery Simulation," IEEE Computer Graphics and Applications, Vol. 13, No. 6, pp. 68-75, 1993. DAWSON Steven L, et al., "The Imperative for Medical Simulation," Proceedings of the IEEE, Vol. 86, No. 3, pp. 479-483, March 1998. DELINGETTE, Herve, "Toward Realistic Soft-Tissue Modeling in Medical Simulation," Proceedings of the IEEE, Vol. 86, No. 3, pp. 512-523, March 1998. KRÜGER, W. et al., "The Responsive Workbench," IEEE Computer Graphics and Applications, Vol. 14, No. 3, pp. 12-15, May 1994. LANGRANA, Noshir A. "Dynamic Force Feedback in a Virtual Knee Palpation, Artificial Intelligence in Medicine", pp 322-333, 1994 OKIE, Susan, "Out of Body Medicine: Doctors Turn to Computer Simulators to Enhance Their Skills ", The Washington Post, 4 pp, 1996, Final Edition Correction Appended, HEALTH; Pg. Z12 SATAVA, R. M. "The Role of Virtual Reality in Medicine of the 21st Century", Virtual Reality Systems, Vol. 1 (2), pp. 64-67, 1993, Fall SATAVA R. M. and Jones S. B. "Current and Future Applications of Virtual Reality for Medicine", Proceedings of the IEEE, 86(3), 1998									
SHAHIDI R, Tombropoulos R, Grzeszczuk R "Clinical Applications of Three-Dimensional Rend Medical Data-Sets" Journal of "Proceedings of IEEE. 1998; 86: 3: 555-568. SMITH, G., "Call It Palpable Progress," Business Week, Oct. 9, 1995, pp. 93, 96 no issue no.										
		SOFERMAN, Z., I of algorithms, hard March 1998.	Blythe, D., and Iware, and sof	I John, N.W. "Adva tware interfaces," Pr	nced graphic oceedings o	s behind med f the IEEE, V	ical virtual real	ity: evolu		
	_	TAUBES, Gary, "S	Surgery in cyb	erspace," Discover,	pp. 85-92, E	Dec. 1994.				
Examiner	L) 1 d			-	Date Consi	dered // -	9-01	6	
Examiner	: Initia	I if citation consider	ed, whether or	not citation is in co	nformance v	I vith MPEP 60				
		nance and not consid								